

Day : Thursday

Date: 2/28/2008

Time: 13:30:40

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WESTON

First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06137697	4322739	150	04/07/1980	PROCESSING OF N.T.S.C. COLOUR TELEVISION SIGNALS	WESTON, MARTIN
06151001	4322749	150	05/19/1980	SIGNAL GENERATOR FOR TELEVISION TESTING	WESTON, MARTIN
07114649	4789893	150	10/28/1987	INTERPOLATING LINES OF VIDEO SIGNALS	WESTON, MARTIN
07387022	5053857	150	07/28/1989	TELEVISION SIGNALS	WESTON, MARTIN
07927414	5434627	150	11/16/1992	CODEC FOR WESTON CLEAN PAL TELEVISION SYSTEM	WESTON, MARTIN
08050380	Not Issued	164	05/12/1993	TELEVISION TRANSMISSION SYSTEM WITH BANDWIDTH REDUCTION	WESTON, MARTIN
08381534	5734435	250	02/01/1995	VIDEO PROCESSING TO CONVERT BETWEEN FIELD RATES	WESTON, MARTIN
08537666	5694177	150	10/06/1995	VIDEO SIGNAL FILTERING WITH TEMPORALLY SPACED SAMPLES IN TIME PAST	WESTON, MARTIN
08545679	6054977	150	01/19/1996	SCANNING CONVERTER FOR VIDEO DISPLAY	WESTON, MARTIN
08729333	Not Issued	161	10/15/1996	VIDEO SIGNAL PROCESSING	WESTON, MARTIN
08979241	6480232	150	11/26/1997	VIDEO PROCESSING TO CONVERT BETWEEN FIELD RATES	WESTON, MARTIN
09049824	6233022	150	03/27/1998	VIDEO SIGNAL ENHANCEMENT THROUGH NON-LINEAR COMBINATION OF LEFT AND RIGHT DIFFERENCE SIGNALS	WESTON, MARTIN